EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	224	fpga (control adj flow) @ay<"2000"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 07:21
S2	8	fpga ((control adj flow) near2 \$6graph) @ay<"2000"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 07:22
S3	7	fpga ((control adj flow) near2 \$6graph) @ay<"2000" (partition \$6 or divid\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 07:28
S5	7	(state adj2 machine) @ay<"2000" ((control near8 graph) near8 (partition\$6 or divid\$6 or split\$6))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:11
S4	2	fpga @ay<"2000" ((control near8 graph) near8 (partition\$6 or divid\$6 or split\$6))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:11
S6	4	i(state adj2 machine) @ay<"2000" ((control near8 graph) near8 (partition\$6 or divid\$6 or split\$6)) ((transfer\$6 or send\$3 or sent or receiv\$6) near4 state)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:13
S7	2	(state ad/2 machine) @ay<"2000" ((control near8 flow near8 graph) near8 (partition\$6 or divid\$6 or split \$6)) ((transfer\$6 or send\$3 or sent or receiv\$6) near4 state)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:15

S8	3	(state adj2 machine) @ayx"2000" ((control near8 flow near8 graph) near8 (partition\$6 or divid\$6 or split \$6)) (state near9 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:16
S9	2	(state adj2 machine) @ay<"2000" ((control near8 flow near8 graph) near8 (partition\$6 or divid\$6 or split \$6)) (state near9 (finish\$4 or complet\$4 or dependen\$6))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:18
S13	5	(((data adj2 flow)) loop ((partition or split\$4 or divid\$6) near4 graph) @ay<"2000" fpga \$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:48
S12	0	((data adj2 flow) near4 graph) loop ((partition or split\$4 or divid \$6) near4 graph) @ay<"2000" fpga\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:48
S11	0	(((data adj2 flow) near4 graph) loop ((partition or split\$4 or divid \$6) near4 graph) @ay<"2000" fpga	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:48
S10	27	((data adj2 flow) near4 graph) loop ((partition or split\$4 or divid \$6) near4 graph) @ay<"2000"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:48
S14	0	((data adj2 flow) adj2 graph) ((partition or split\$4 or divid\$6) near4 graph) @ay<"2000" fpga \$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:49
S15	0	((data adj2 flow) near4 graph) ((partition or split\$4 or divid\$6) near9 graph) @ay<"2000" fpga \$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:50
S19	24	((data adj2 flow) near4 graph) ((partition or split\$4 or divid\$6) near5 graph) @ay-"2000" (data adj2 flow). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	AND	ON	2010/03/30 09:51

S18	25	((data adj2 flow) near4 graph) ((partition or split\$4 or divid\$6) near5 graph) @ay<"2000" (data near4 flow). cim.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:51
S17	48	(((data adj2 flow) near4 graph) ((partition or split\$4 or divid\$6) near5 graph) @ay<"2000"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:51
S16	56	(((data adj2 flow) near4 graph) ((partition or split\$4 or divid\$6) near9 graph) @ay<"2000"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:51
S21	20	((data adj2 flow) near4 graph) ((partition or split\$4 or divid\$6) same (loop graph)) @ay<"2000" (data adj2 flow). cim.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:52
S20	21	(((data adj2 flow) near4 graph) loop ((partition or split\$4 or divid \$6) near5 graph) @ay<"2000" (data adj2 flow). cim.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:52
S22	0	(((data adj2 flow) near4 graph) ((partition or split\$4 or divid\$6) same (loop graph)) @ay<"2000" (data adj2 flow). clm. (re\$1configur\$7 or re \$1program\$9)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:53
S24	13	(((data adj2 flow) near4 graph) ((partition or split\$4 or divid\$6) near9 (loop graph)) @ay<"2000" (data adj2 flow). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:54
S23	1	[((data adj2 flow) near4 graph) ((partition or split\$4 or divid\$6) same (loop graph)) @ay<"2000" (data adj2 flow). clm. (configurable or programmable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:54
S25	18	(((data adj2 flow) near4 graph) ((partition or split\$4 or divid\$6) near9 (loop graph)) @ay<"2000"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	AND	ON	2010/03/30 09:55

S27	13	((data adj2 flow) near4 graph) ((partition or split\$4 or divid\$6) near5 (graph)) @ay<"2000" (not national.as.) loop	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:57
S26	3	(((data adj2 flow) near4 graph) ((partition or split\$4 or divid\$6) near9 (loop graph)) @ay<"2000" (not national.as.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:57
S28	28	(((data adj2 flow) near4 graph) ((partition or split\$4 or divid\$6) near5 (graph)) @ay<"2000" loop	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 09:58
S29	22	(((data adj2 flow) near4 graph) near9 (partition or split\$4 or divid\$6)) @ay<"2000" loop	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 10:03
S30	29	(loop near9 (partition or split\$4 or divid\$6)) @ay<"2000" ((data adj2 flow) near4 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/30 10:12

3/31/2010 1:12:59 PM C:\Documents\eAST\\Workspaces\0058 10 009 649 Interleaving program.wsp